II. CLAIM AMENDMENTS

- 1.(Original) A print-on-demand method for creating and reproducing books by heterogeneous systems, said method comprising the steps of:
- a) receiving as book files, a digital representation of a book targeted for reproduction;
- b) converting said book files to have a solutionindependent, intermediate format;
- c) storing solution-independent, intermediate formatted book files along with book identification information as a mastered book;
- d) converting solution-independent, intermediate formatted book files to solution-dependent formatted book files to match the needs of a book reproduction system; and
- e) reproducing said book from information comprised by said solution-dependent formatted book files.
- (Original) The method in Claim 1, wherein said book in step a) is originally in the form of electronic files.
- 3. (Original) The method in Claim 1, wherein said book in step a) is originally in the form of a hard copy, and step a) further comprises the steps of:

scanning the components of said book; and converting scanned components of said book into said digital representation.

- 4. (Currently Amended) The method in Claim 1, wherein said book identification information comprises the a book title.
- 5. (Currently Amended) The method in Claim 1, wherein said book identification information comprises the a book author.
- 6. (Currently Amended) The method in Claim 1, wherein said book identification information comprises the a book publisher.
- 7. (Currently Amended) The method in Claim 1, wherein said book identification information comprises the a International Standard Book Number.
- 8. (Currently Amended) The method in Claim 1, wherein said book identification information comprises the a book publishing date.
- 9. (Original) The method in Claim 1, wherein step d) comprises the step of:

acquiring or generating hard copy book production information.

- 10. (Original) The method in Claim 9, wherein said book production information comprises printing information.
- 11. (Original) The method in Claim 9, wherein said book production information comprises binding information.
- 12. (Currently Amended) The method in Claim 1, wherein step d) further comprises the step of:
- via a Raster Image Processor, creating a bitmap of the a book block.
- 13. (Currently Amended) The method in Claim 1, wherein step d) further comprises the step of:
- via a Raster Image Processor, creating a bitmap of the a book cover.
- 14. (Original) The method in Claim 1, wherein step d) further comprises the step of:
- acquiring or generating hard copy book production information.

- 15. (Original) The method in Claim 1, wherein for electronic books, said book production information comprises security information.
 - 16. (Original) The method in Claim 1, wherein for electronic books, said book production information comprises viewing capabilities.
 - 17. (Original) The method in Claim 1, wherein for electronic books, said book production information comprises printing capabilities.
 - 18. (Original) The method in Claim 1 wherein step e) comprises for electronic books, the step of:

providing access to said book via an electronic link.

19. (Original) The method in Claim 1 wherein step e) comprises for electronic books, the step of:

delivering said book to a predefined destination.

20. (Original) A print-on-demand system for creating and reproducing books by heterogeneous reproduction workflows, said system comprising:

- a book file generator adapted to generate a digital representation of a book targeted for reproduction;
- a solution-independent converter adapted to convert said book files to have a solution-independent, intermediate format;
- a book file memory adapted to store solution-independent, intermediate formatted book files along with book identification information as a mastered book;
- a solution-dependent converter adapted to convert solutionindependent, intermediate formatted book files to solutiondependent formatted book files to match the needs of a book reproduction workflow utilized; and
- a book reproducer adapted to reproduce said book from information comprised by said solution-dependent formatted book files.
- 21. (Original) The system in Claim 20, wherein said book in step a) is originally in the form of electronic files.
- 22. (Original) The system in Claim 20, wherein said book in step a) is originally in the form of a hard copy, and said book file generator further comprises:
- a book scanner adapted to scan the components of said book; and

- a scanned component converter adapted to convert scanned components of said book into said digital representation.
- 23. (Currently Amended) The system in Claim 20, wherein said book identification information comprises the a book title.
- 24. (Currently Amended) The system in Claim 20, wherein said book identification information comprises the a book author.
- 25. (Currently Amended) The system in Claim 20, wherein said book identification information comprises the a book publisher.
- 26. (Currently Amended) The method in Claim 20, wherein said book identification information comprises the a International Standard Book Number.
- 27. (Currently Amended) The system in Claim 20, wherein said book identification information comprises the a book publishing date.
- 28. (Original) The system in Claim 20, wherein said solution-dependent converter comprises:

- a book production information generator adapted to generate hard copy book production information.
- 29. (Original) The system in Claim 28, wherein said book production information comprises printing information.
- 30. (Original) The system in Claim 28, wherein said book production information comprises binding information.
- 31. (Currently Amended) The system in Claim 20, wherein said solution-dependent converter comprises:
- a Raster Image Processor adapted to create a bitmap of the a book block.
- 32. (Currently Amended) The system in Claim 20, wherein step d) further comprises the step of:
- a Raster Image Processor adapted to create a bitmap of the a book cover.
- 33. (Original) The system in Claim 20, wherein said solution-dependent converter comprises:
- a book production information generator adapted to generate hard copy book production information.

- 34. (Original) The system in Claim 20, wherein for electronic books, said book production information comprises security information.
- 35. (Original) The system in Claim 20, wherein for electronic books, said book production information comprises viewing capabilities.
- 36. (Original) The system in Claim 20, wherein for electronic books, said book production information comprises printing capabilities.
- 37. (Original) The system in Claim 20 wherein said book reproducer comprises for electronic books:

an electronic link adapted to provide access to said book.

38. (Original) The system in Claim 20 wherein said book reproducer comprises for electronic books:

an electronic link adapted to deliver said book to a predefined destination.